Model: DG258

DigiSender® HQ2

Twin Input 5.8GHz Wireless AV Sender System



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Introduction

Congratulations on purchasing the DigiSender® HQ2 - Twin Input 5.8GHz Wireless AV Sender System. This product represents state of the art wireless audio and video technology and the most advanced Infra-Red relay technology at exceptional value for money.

You can now enjoy DVD quality video and Hi-Fi stereo sound from your Satellite, Cable, Freeview, DVD or VCR in another room in your home.

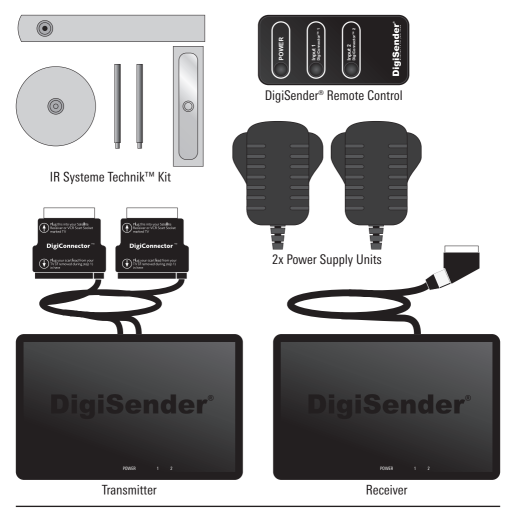
The DigiSender® H02 is a twin input wireless AV sender with a difference. Because it uses 5.8 GHz to transmit rather than the much more common 2.4 GHz, you can use the DigiSender® H02 without the worry of interference from wireless routers, Bluetooth devices and other wireless products operating on 2.4 GHz. It also incorporates our advanced DigiEyeTM remote relay technology allowing flawless operation with every set top box ever made.

Benefit from 5.8GHz transmission, 2 SCART Inputs, 4 Audio/Video Channels, 4 Remote Relay Channels and unsurpassed compatibility with the new DigiSender® HQ2!



Installing your DigiSender® Step 1 - Unpack your DigiSender®

All DigiSender® orders are computer weight checked when packed. However, it is a good idea to check all kit contents are present before proceeding with the installation.



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Installing your DigiSender® Step 2 - Install the Transmitter

The Transmitter will send the audio and video from two connected sources (your Satellite receiver and DVD Player for example) to the Receiver, located in another room in your home.



Connect DigiConnector $^{\text{TM}}$ 1 to your Satellite, Cable or Freeview box. Use the SCART socket labelled $^{\text{TV'}}$ or 'OUT'. Connect any existing SCART lead into the rear of the DigiConnector $^{\text{TM}}$.



Connect DigiConnectorTM 2 to your DVD Player, HDD Recorder or VCR. Use the SCART socket labelled 'TV' or 'OUT'. Connect any existing SCART lead into the rear of the DigiConnectorTM.



Ensure that the Audio/Video and Remote Relay Channel switches on the back of the DG258 Transmitter are set to 1.



Connect the IR Emitter to the socket labelled 'IR' on the back of the Transmitter. See Page 07 for more information on installing the IR Systeme Technik $^{\text{TM}}$.

Installing your DigiSender® continued...

Note: Try to avoid positioning the Transmitter directly on top of other electrical devices as this could lead to a poor picture.



Connect the Power Supply Unit (PSU) to the socket labelled 'PSU' on the rear of the Transmitter.



Connect the Power Supply Unit (PSU) to an available mains socket.

What's the A/B switch for?

The Contrast (A/B) switch is present to compensate for differences in equipment set-ups.

If you experience a poor picture after installation is complete, try adjusting the A/B setting.

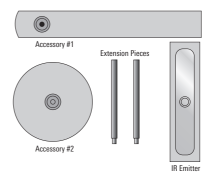


Installing your DigiSender® Step 3 - Install the IR Systeme Technik Remote Relay Kit™

Once set up correctly, the IR Systeme Technik™ Remote Relay Kit will enable you to control your source equipment from the receiving location in your home.

Because everyone's set up is different there are many ways you can install the IR Systeme Technik™ Remote Relay Kit and the various included accessories will help you in setting it up correctly.







Example 1: Mount the IR Emitter vertically using accessories 1 and 2. Ensure the LED is facing the IR sensor on your source equipment.



Example 2: Mount the IR Emitter horizontally using the supplied sticky pad. Ensure the LED is facing the IR sensor on your source equipment.

Installing your DigiSender® Step 4 - Install the Receiver

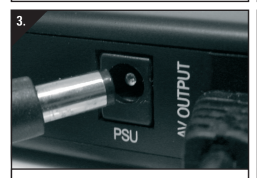
The Receiver will pick up the signals being sent by your Transmitter and output them to a connected TV.



Locate a vacant SCART socket on the back of your receiving TV and insert the DigiSender® SCART cable.



Ensure that the Audio/Video and Remote Relay Channel switches on the back of the Receiver are set to 1.



Connect the Power Supply Unit (PSU) to the socket labelled 'PSU' on the Receiver.



Connect the Power Supply Unit (PSU) to an available mains socket.

Using your DigiSender® Standard Operation

The steps below should be followed every time you use the DigiSender®.



Switch on the source equipment (Satellite, Freeview, DVD, VCR, etc.).



Turn on the Transmitter and Receiver by pushing the Power button on the front of the units. The Power button will light up blue to indicate the unit is switched on. Alternatively press the Power button on the DigiSender® Remote Control.



Select Input 1 or 2 by pressing the Power button once for Input 1 or twice for Input 2 on the Transmitter. The red Input LED will light to indicate which source is active. Alternatively press the 'Input 1' or 'Input 2' button on the DigiSender® Remote Control.



On the receiving TV, select the SCART channel assigned to the SCART socket that you plugged the DG258 Receiver in to. This may be labelled as SCART, AUX, AV, VIDEO, VCR or

Using your DigiSender® Basic Functions

Turning the DigiSender® On and Off

To turn the DigiSender® On, press the power button on the front of the Transmitter and Receiver. *The power button will light up blue to indicate that the unit is switched on.*

To turn the DigiSender® Off, press and hold the power button on the front of the Transmitter and Receiver for approximately 3 seconds.

Alternatively you can turn the units On and Off by pressing the power button on the DigiSender® Remote Control.

Selecting the Input

To select Input 1 (the source device attached to DigiConnector $^{\text{TM}}$ 1) press the blue power button on the front of the Transmitter once.

Input LED 1 will light up red to indicate that the unit is set to input 1.

To select Input 2 (the source device attached to DigiConnector TM 2) press the blue power button on the front of the Transmitter a second time.

Input LED 2 will light up red to indicate that the unit is set to input 2.

Alternatively you can select the Input by pressing the button labelled 'Input 1' or 'Input 2' on the DigiSender® Remote Control at the transmitting location.

Using your DigiSender® Advanced Functions

Changing the Audio/Video Channel

The DigiSender® HO2 features 4 Audio/Video Channels. Each of these Audio/Video Channels slightly changes the frequency on which the DigiSender® HO2 operates. Because the Audio/Video Channel switch allows you to 'fine tune' the frequency on which your DigiSender® HO2 operates, it is possible to overcome most interference and reception troubles that may occur.

To change the Audio/Video Channel on your DigiSender® HΩ2, simply change the position of the Audio/Video Channel slider switch to 1, 2, 3 or 4.

For your DigiSender® HQ2 to function correctly it is very important that the Audio/Video Channel settings are the same on both the Transmitter and Receiver.

Changing the Remote Relay Channel

The DigiSender® HQ2 combines our advanced DigiEye™ technology with the IR Systeme Technik™ Remote Relay kit and features 4 digital Remote Relay Channels.

To change the Remote Relay Channel on your DigiSender® HQ2, simply change the position of the Remote Relay Channel slider switch to 1, 2, 3 or 4.

For your DigiSender® HQ2 to function correctly it is very important that the Remote Relay Channel settings are the same on both the Transmitter and Receiver.



Using your DigiSender® The DigiSender® Remote Control

1. POWER

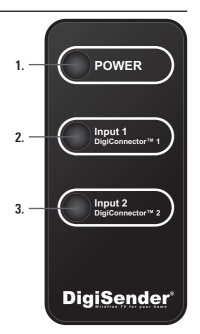
The POWER button will turn your DigiSender® Transmitter or Receiver On or Off.

2. Input 1

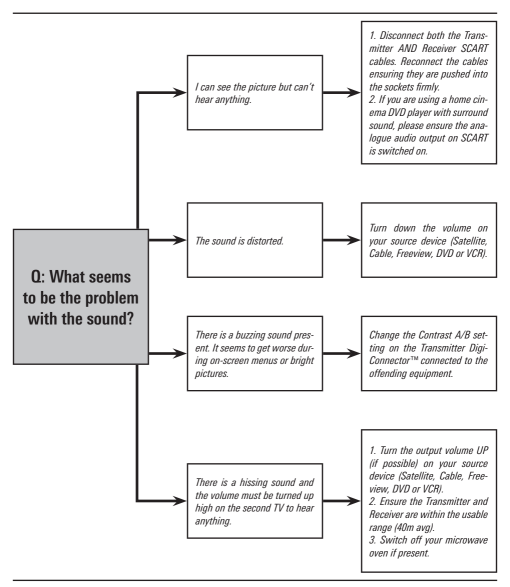
The Input 1 button will select Input 1 on the Transmitter and Receiver. Input 1 will be what ever source equipment is connected to DigiConnectorTM 1. For example, your Satellite, Cable or Freeview box.

3. Input 2

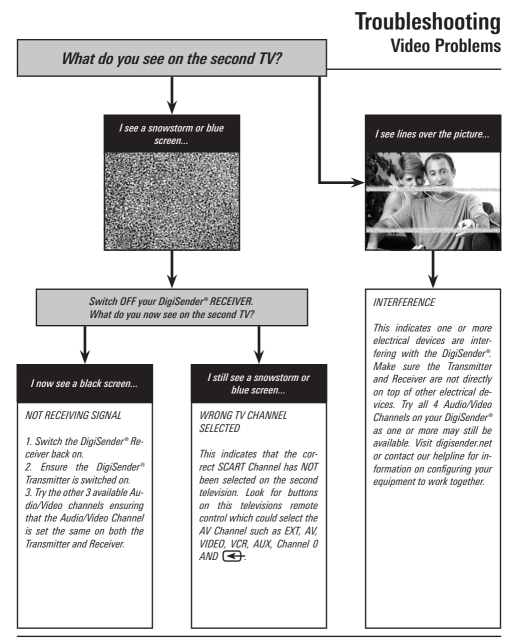
The Input 2 button will select Input 2 on the Transmitter and Receiver. Input 2 will be what ever source equipment is connected to DigiConnectorTM 2. For example, your DVD Player, HDD Recorder or VCR.



Troubleshooting Audio Problems



Troubleshooting Video Problems What do you see on the second TV? The picture is present but l see a black screen... poor quality... Switch OFF vour DigiSender® TRANSMITTER. POOR RANGE What do you now see on the second TV? 1. The picture & sound quality is affected by the Transmitter and Receiver's location. Try positioning them in different I now see a snowstorm or locations. The Transmitter and l still see a black screen... blue screen... Receiver should be connected to a mains extension lead that WRONG AV CHANNEI RECEIVING BLANK SIGNAL can be moved. SELECTED 2. Try the other 3 available Au-1 Switch the Transmitter on dio/Video channels ensuring 1. Switch the Transmitter back 2. Ensure the Transmitter is that the Audio/Video Channel connected to your source desetting is the same on both 2. Ensure the correct SCART vice (such as your Satellite, the Transmitter and Receiver. channel is selected on your Cable. Freeview. DVD or VCRI. 3. Ensure the units are within second television. 3. Ensure that your source dethe usable range, normally televisions feature multiple vice is switched on. this would be 40m when pass-AV channels for one or more 4. Use the supplied DigiSending through 2 average internal er® Remote Control to select SCART, phono and S-Video walls. Thicker or stone/granite inputs. the correct Input. This can be walls may lower the usable 3. If available try another done at either the Transmitter range of this device. SCART socket on the second or Receiver. television.



Troubleshooting Remote Relay Problems

If you have any difficulty operating your source equipment remote control in your second room please follow the advice below below:

- Ensure the IR Emitter is connected to the socket labelled 'IR' on the Transmitter.
- 2. Ensure you are using the correct remote control in the second room. For instance, if you are trying to control your Satellite box you will need to use the Satellite remote control.
- 3. Ensure the IR Emitter is facing the IR sensor on your source equipment.
- 4. Move the IR Emitter further away from the source equipment.
- 5. Move the Transmitter AND Receiver further away from other electrical devices.
- 6. Try operating your source remote control closer to the Receiver.
- 7. Replace the batteries in your source remote control.
- 8. Change the Remote Relay Channel on both the Transmitter AND Receiver.



Troubleshooting Technical Support & Accessories

Technical Support

AEI Security & Communications Ltd is dedicated to providing our customers with first class customer care and technical support.

1. Website

Free technical advice is available online 24/7 at our dedicated support web site: www.aei.eu

2. Online Videos

Watch online Installation and Troubleshooting Video Guides at: www.aei.eu/video

3. Live Chat

Chat to one of our technical advisors live. See website for details.

4. Telephone

We have a dedicated helpline, open Monday to Friday, 8.30am - 4pm. *Call 02071 931 413*.

Accessories

If you wish to transmit your source to more than 1 room, this can be achieved by using the additional receiver below.

To purchase visit us online at: **www.easylife.com** or call us on: **02071 931 413**.



DG15RX - DigiSender HQ Additional Receiver

- Get your Satellite channels to additional TV's in your home!
- Add as many Receivers as you require to your DigiSender® system
- Requires existing DigiSender® HQ2 Transmitter

Notes

We,

AEI Security & Communications Ltd.

Weslake Industrial Park, Harbour Road, Rye, East Sussex, TN31 7TE, United Kingdom

declare under our sole responsibility that the products bearing the series code prefixed:

DGx, DVx, DXx (x refers to the specific model number)

are in conformity with the essential requirements of Directive 1995/5/EC. These products have been tested against the following standards and specifications:

Low Voltage Directive

EN60950:2000 Safety of information technology equipment.

Electromagnetic Compatibility Directive

EN 301 489-3 V1.3.1: 11-2001 Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 KHz

and 40 GHz.

EN 301 489-1 V1.3.1: 09-2001 Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic

Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical

requirements.

Radio Spectrum

EN 300 440-1 V1.3.1: 09-2001 Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices;

Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1: Technical

characteristics and test methods.

Power Supply

EN55022: 2003 Information technology equipment, Radio disturbance characteristics, Limits and methods

of measurement.

EN55024: 2003 Information technology equipment. Immunity characteristics. Limits and methods of

measurement.

IEC 61000-3-2: 2001 Electromagnetic Compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current

emissions (equipment input current <= 16 A per phase).

IEC 61000-3-3: 2001 Electromagnetic Compatibility (EMC) - Part 3-3: Limits - Limitations of voltage changes,

voltage fluctuations and flicker in public low-voltage supply systems, equipment with rated

current <= 16 A per phase and not subject to conditional connection.

The product is marked with the CE marking and Notified Body Number according to directive 1999/5/EC.



Original Document of Conformity has been signed.

SPECIFICATIONS

Audio/Video Frequency 5.7250GHz ~ 5.8750GHz

Remote Relay Receiver 433.92MHz

Modulation FM

Sensitivity -90dBm

Video Input/Output Level 1V PP/75 Ω

Colour Video Input Phase Alternate Line (PAL)
Audio Input/Output Level 1.0v PP (Mod 1KHz, Dev 15KHz)

Audio Bandwidth 10Hz - 22KHz (-1dB)

Input Connectors 2x DigiConnector™ SCART

Output Connector SCART

Power 12V DC, 300mA

CW210711-4

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